What is claimed is:

- 1. An EPOa-hSA fusion protein, wherein at least one amino acid residue of the EPOa moiety of the fusion protein is altered such that a site which serves as a site for glycosylation in EPO does not serve as a site for glycosylation in the EPOa.
- 2. The EPOa-hSA fusion protein of claim 1, wherein said fusion protein has the formula:
- R1-L-R2; R2-L-R1; or R1-L-R2-L-R1, wherein R1 is an erythropoietin analog amino acid sequence; L is a peptide linker and R2 is human serum albumin amino acid sequence.
- 3. The EPOa-hSA fusion protein of claim 2, wherein R1 and R2 are covalently linked via said peptide linker.
 - 4. The EPOa-hSA fusion protein of claim 1, wherein an amino acid residue which serves as an attachment point for glycosylation has been deleted.
- 5. The EPOa-hSA fusion protein of claim 1, wherein an amino acid residue of human EPO which serves as a site for glycosylation has been replaced with an amino acid residue which does not serve as a site for glycosylation.
- 6. The EPOa-hSA fusion protein of claim 1, wherein said amino acid residue is selected from the group consisting of amino acid residues Asn24, Asn38, Asn83 and Ser126.
- 7. The EPOa-hSA fusion protein of claim 1, wherein said glycosylation site is altered at amino acid residue Ser126 and at least one additional N-linked glycosylation site selected from the group consisting of Asn24, Asn38 and Asn83 is altered.
 - 8. The EPOa-hSA fusion protein of claim 1, wherein said glycosylation site provides for N-linked glycosylation and is altered by replacing an amino acid residue Asn with Gln.

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9. The EPOa-hSA fusion protein of claim 1, wherein said glycosylation site provides for O-linked glycosylation and is altered by replacing an amino acid residue Ser with Gln.

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- 10. The EPOa-hSA fusion protein of claim 1, wherein one or more of amino acid residues 24, 38, or 83 has been altered.
- 11. The EPOa-hSA fusion protein of claim 10, wherein one or more of amino acid residues 24, 38, or 83 has been replaced with Gln.
 - 12. The EPOa-hSA fusion protein of claim 1, wherein amino acid residue 126 has been altered.
- 13. The EPOa-hSA fusion protein of claim 12, wherein said amino acid residue 126 has been replaced with Ala.
 - 14. The EPOa-hSA fusion protein of claim 1, wherein each of amino acid residues 24, 38, 83 and 126 has been altered such that it does not serve as a glycosylation site.
 - 15. The EPOa-hSA fusion protein of claim 14, wherein each of said amino acid residues 24, 28, 83 and 126 has been replaced with Gln, Gln, Gln, and Ala respectively.
- 16. The EPOa-hSA fusion protein of claim 3, wherein said peptide linker is 10 to 30 amino acids in length.
 - 17. The EPOa-hSA fusion protein of claim 16, wherein each of said amino acids in said peptide linker is selected from the group consisting of Gly, Ser, Asn, Thr and Ala.

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18. The EPOa-hSA fusion protein of claim 3, wherein said peptide linker includes a sequence having the formula (Ser-Ser-Ser-Gly)_y wherein y is less than or equal to 8.

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- 19. The EPOa-hSA fusion protein of claim 3, wherein said peptide linker includes a sequence having the formula ((Ser-Ser-Ser-Gly)3-Ser-Pro.
- 20. The EPOa-hSA fusion protein of claim 1, wherein the EPOa is Gln24, Gln38, Gln83, Ala126 EPO.
 - 21. The EPOa-hSA fusion protein of claim 1, wherein the fusion protein includes from left to right, an EPOa which includes amino acid residues Gln24, Gln38, Gln83 and Ala126, a peptide linker, and human serum albumin.
 - 22. The EPOa-hSA fusion protein of claim 21, wherein the EPOa is Gln24, Gln38, Gln83, Ala126 EPO.
- 23. The EPOa-hSA fusion protein of claim 1, wherein the fusion protein is from left to right, Gln24, Gln38, Gln83, Ala126 EPO, a peptide linker having the formula ((Ser-Gly-Gly-Gly)3-Ser-Pro), and human serum albumin.
 - 24. The EPOa-hSA fusion protein of claim 1, wherein the EPOa-hSA fusion protein includes, from left to right, human serum albumin, a peptide linker, and an EPOa which includes amino acid residues Gln24, Gln38, Gln83 and Ala126.
 - 25. The EPOa-hSA fusion protein of claim 24, wherein the EPOa is Gln24, Gln38, Gln83, Ala126 EPO.
- 26. The EPOa-hSA fusion protein of claim 1, wherein the fusion protein is from left to right, human serum albumin, a peptide linker having the formula ((Ser-Gly-Gly-Gly-Gly)3-Ser-Pro), and Gln24, Gln38, Gln83, Ala126 EPO.
- 27. An isolated nucleic acid comprising a nucleotide sequence which encodes an EPOa-hSA fusion protein, wherein at least one amino acid residue of the encoded EPOa-hSA which can serve as a glycosylation site in EPO is altered such that it does not serve as a glycosylation site in the EPOa.

- 28. An expression vector or a construct which comprises the nucleic acid of claim 27.
 - 29. A cell which comprises the vector or construct of claim 28.

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30. A method of making an EPOa-hSA fusion in a construct or a vector, comprising forming in a construct or vector a sequence in which a nucleic acid which comprises a nucleotide sequence encoding an EPOa is linked in frame to a nucleic acid which comprises a nucleotide sequence encoding human serum albumin.

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- 31. A method for making an EPOa-hSA fusion protein comprising:
 supplying a cell which comprises a nucleic acid which encodes an EPOa-hSA fusion protein and
- expressing said EPOa-hSA fusion protein from said nucleic acid, thereby making said EPOa-hSA fusion protein.
 - 32. The method of claim 31, wherein said cell is selected from a group consisting of a mammalian, yeast, plant, insect or a bacterial cell.
- 20 33. A method of making an EPOa-hSA fusion protein comprising: providing a transgenic organism which includes a transgene which directs the expression of EPOa-hSA fusion protein;

allowing the transgene to be expressed; and recovering EPOa-hSA fusion protein.

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- 34. The method of claim 33 wherein, the transgenic organism is a transgenic animal.
- 35. The method of claim 33 wherein, the transgenic organism is a transgenic 30 dairy animal.
 - 36. The method of claim 33 wherein, the EPOa-hSA fusion protein is made in a mammary gland of a transgenic mammal under the control of a milk specific promoter.

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- 37. The method of claim 36 wherein, said promoter is a milk serum protein or casein promoter.
 - 38. The method of claim 37 wherein, the transgenic mammal is a goat.

39. A method for providing a transgenic preparation which includes an EPOahSA fusion protein in the milk of a transgenic mammal comprising:

providing a transgenic mammal having an EPOa-hSA fusion protein proteincoding sequence operatively linked to a promoter sequence that results in the expression of the protein-coding sequence in mammary gland epithelial cells,

allowing the fusion protein to be expressed, and obtaining milk from the mammal, thereby providing the transgenic preparation.

- 40. A transgenic organism, which includes a transgene which encodes an EPOa-15 hSA fusion protein.
 - 41. The method of claim 40 wherein, the transgenic organism is a transgenic animal.
- 42. The method of claim 40 wherein, the transgenic organism is a transgenic dairy animal.
 - 43. The method of claim 40 wherein, the EPOa-hSA fusion protein is made in a mammary gland of a transgenic mammal under the control of a milk specific promoter.
 - 44. The method of claim 43 wherein, said promoter is a milk serum protein or casein promoter.
 - 45. The method of claim 44 wherein, the transgenic mammal is a goat or cow.
 - 46. A pharmaceutical composition having a therapeutically effective amount of an EPOa-hSA fusion protein.

- 47. A method of treating a subject in need of erythropoietin comprising administering a therapeutically effective amount of an EPOa-hSA fusion protein to the subject.
- 5 48. The method of claim 47, wherein the method comprises administering a nucleic acid encoding an EPO-hSA fusion protein to the subject.
 - 49. The method of claim 48, wherein the nucleic acid is administered in a cell.
- 10 50. The method of claim 49, wherein the cell is an autologous cell.
 - 51. An erythropoietin analog, wherein four sites which serve as sites for glycosylation in erythropoietin are altered such that they do not serve as glycosylation sites.
- 52. The erythropoietin analog of claim 48 wherein the EPOa is Gln24, Gln38, Gln83, Ala126 EPO.
 - 53. The transgenic organism of claim 40, wherein the organism is a rabbit.
- The transgenic organism of claim 40, wherein the organism is a bird.
- 55. A method for making an EPOa-hSA fusion protein in a cultured cell comprising supplying a cell which includes a nucleic acid which encodes an EPOa-hSA fusion protein, and expressing the EPOa-hSA fusion protein from the nucleic acid, thereby making the EPOa-hSA fusion protein.